STATE OF WASHINGTON
DEPARTMENT OF CONSERVATION
AND DEVELOPMENT

31 / 2 - 30 F

|                        | Al   | ND DEARTOLWE                                       | INT                 |                          |                 | 1           |
|------------------------|--|--|---------------------|--------------------------|-----------------|-------------|
| WELL                   | LOG  | NoA  | .61                 | 56<br>1262               | <b></b> .       |             |
| ۔<br>م۔۔۔۔Date         | 1-29   | 19.55.   | 2 1 + 4             | 1262                     |                 |             |
| brood                  | well drille  | r  | 1                   |                          |                 | []          |
| Source.                | driller's rec  | ord  |                     |                          |                 |             |
| Locatio                | n: State of WASHINGT<br>unty Island  |  |                     | 30                       |                 |             |
| Ma                     | p 1417 W+425 N   | of SF con  |                     | 0                        | e               |             |
| <br>Drillino           | 4 4 sec 30 T 3<br>Co. Island We  | l <sub>N,R</sub> 2E.<br>11 Drillin                 | g Co                | agram of                 | Secti           | on          |
| Me<br>Owner            | thod of Drilling  Ledgewood Be dress Rt. 1, Cou  | ach Water  | Assr                | ì.                       | , 1             | <b>Б</b> З  |
|                        | urface, datum (१०)   |  | -,                  |                          |                 | *******     |
| Corre-<br>LATION       | Матея  | HAL  | Tı                  | HICKNESS<br>(feet)       |                 | PTH<br>eet) |
| If materi<br>below lan | nscribe driller's terminology i<br>ial water-bearing, so state and<br>d-surface datum unless other<br>e. Following log of materials, | d record static level if<br>wise indicated. Correl | reporte<br>ate with | d. Give de<br>stratigra; | epths<br>phic c | in feet     |
|                        | Hardpan  | ·  | Ţ                   | 48                       |                 | 48          |
|                        | Blue clay  |  |                     | 23                       |                 | 71          |
|                        | Hardpan  |  |                     | 63                       | Ī               | 34          |

| Hardpan                   | 48                | 48             |
|---------------------------|-------------------|----------------|
| Blue clay                 | 23                | 71             |
| Hardpan                   | 63                | 134            |
| Silt- muddy               | 82                | 216            |
| Fine sand & gravel        | <del>  7</del>    | <del>223</del> |
| - Gravel & coarse sand    | 9                 | 232            |
| PUMP TEST:                |                   |                |
| Dim. 6"x2321              |                   |                |
| SWL: 206'                 |                   |                |
| [DD: 3!                   |                   |                |
| Yield: 30 g.p.m.          |                   |                |
| Type & size of pump: subm |                   |                |
| - " " motor or e          | <del>hgine:</del> | la hp          |
| CASING:                   | <u> </u>          |                |
| 6" diam. from 0 to 216 ft |                   |                |
| Welded shoe - welded P.C. | std.              | vell           |
| anging                    |                   |                |
| casing. (over)            |                   |                |
|                           | of                | sheets         |

|                  | LOG.—Continued |                     | 110         |              |          |                |          |                  |                 |
|------------------|----------------|---------------------|-------------|--------------|----------|----------------|----------|------------------|-----------------|
| Corre-<br>LATION |                |                     | Material    |              |          |                |          | KNESS<br>ect)    | DEPTH<br>(feet) |
|                  |                |                     |             | De           | epth for | ward           |          | _ <del>_</del> ] |                 |
|                  | PERF           | FORATI              | ONS:        |              |          |                | <u> </u> |                  |                 |
|                  |                | of #2               |             | of           | #14      | fr             | om       | 216              | to              |
| -                |                | 232 f               | <b>t.</b> • |              |          |                |          |                  |                 |
|                  | Red            | brass               | wire        | woul         | nd s     | cre            | en       | COO              | k               |
|                  |                | <del>br</del>       | and         |              |          |                |          |                  |                 |
|                  |                |                     |             |              |          |                |          |                  |                 |
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|                  |                | 54—3M. <u>401</u> ( |             | <del></del>  |          | <u> </u>       |          |                  |                 |

## STATE OF WASHINGTOI DEPARTMENT OF CONSERVATION AND DEVELOPMENT

| WELL  | LOG   | No. A. 6156 -   |  |                 |  |
|---|---|---|--|-----------------|--|
| Date  | 1-29 ,  | 19.02.  | + 4262   |                 |  |
| Record  | <sub>by</sub> well drille   | r   |  |                 |  |
| Source.   |   | ord  -  |  |                 |  |
| Locatio   | n: State of WASHINGT  | ON -  | 30   |                 |  |
| Con   | <sub>unty</sub> Island  |   |  |                 |  |
| Are   | ea  |   |  |                 |  |
| Ma  | p 1417 W + 425 N  | of SE cut   | 1 0  | ( )             |  |
| Drilling  | 4 Sec 30 T.3<br>Co. Island We   | L <sub>N,R</sub> Z E<br>11 Drilling                               | Diagram of                                       | Section         |  |
| A.A.  | dress Freeland,   | Wash.   |  |                 |  |
| Me  | thad of Drilling  | Date  | 6-18   | 1953            |  |
| Owner   | thod of Drilling Ledgewood Be   | ach Water As  | ssn.   |                 |  |
| .tonwo  | dress Rt. 1, Cou  | pevillè, Was  | sh.  |                 |  |
|   | urface, datum <sup>ででひって</sup>  |   |  |                 |  |
|   | arraco, davarración   | below   |  |                 |  |
| CORRE-<br>LATION  | Mater   | IAL   | THICKNESS (feet)                                 | Depth<br>(feet) |  |
| (Transcribe driller's terminology literally but paraphrase as necessary, in parentheses. If material water-bearing, so state and record static level if reported. Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, list all casings, perforations, screens, etc.) |   |   |  |                 |  |
|   | Hardpan   |   | 48   | 48              |  |
|   | Blue clay   | <u> </u>  | 23   | 71              |  |
| <del></del>   | Hardpan   |   | 63   | 134             |  |
|   | Silt- muddy   | ······································                            | 82   | 216             |  |
|   | Fine sand & g   | <del>ravel                                     </del>             | 7  | 223             |  |
|   | Gravel & coar   | no annd   |  |                 |  |
|   |   | <del>ou sanu</del>  | <del>-                                    </del> | 232             |  |
|   | PUMP TEST:  | 50 Saiiu  | 9  | 232             |  |
|   | PUMP TEST: Dim. 6"x232"   | 50 Saiiu  | 9  | 232             |  |
|   | PUMP TEST:  | oo saliu  | 9  | <del>-232</del> |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3'  |   | 9  | <del>-232</del> |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p  | • m •   | 9  | 232             |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p Type & size o  | .m.<br>1 pump: subn   | mersible   | 232             |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p Type & size o  | • m •   | mersible   | 232<br>         |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p Type & size o  | .m.<br>f pump: subn   | engine:  | 232<br>1½ hp    |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p Type & size or " CASING: 6" diam. from                 | .m.<br>f pump: subn<br>' motor or c                               | engine:  | lż hp           |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p Type & size o. " " CASING: 6" diam. from Welded shoe - | .m.<br>f pump: subn<br>' motor or c                               | engine:  | 232<br>1½ hp    |  |
|   | PUMP TEST: Dim. 6"x232' SWL: 206' DD: 3' Yield: 30 g.p Type & size or " CASING: 6" diam. from                 | .m.<br>f pump: subm<br>' motor or o<br>O to 216 ft<br>welded P.C. | engine:  | lż hp           |  |

| WELL             | LOG.—Continued        | No/           |                     |              |  |
|------------------|-----------------------|---------------|---------------------|--------------|--|
| Corre-<br>LATION | MATERIAL              |               | THICKNESS<br>(feet) | DEPTH (feet) |  |
|                  |                       | Depth forward |                     |              |  |
|                  | PERFORATIONS:         |               |                     |              |  |
|                  | 10' of #20 & 5        | of #14 fr     | om 216              | to           |  |
|                  | 232 ft.               |               |                     |              |  |
|                  | Red brass wire        | wound scre    | en coc              | ok           |  |
|                  | brand                 |               |                     |              |  |
|                  |                       | ,             |                     |              |  |
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| S. F. No.        | 7449—12-54—3M, 4^108, | <del>i</del>  |                     |              |  |



The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.